INDEX TO VOLUME 36

Illustrations are indicated in italic

A book or two, 308, 353 Abelia grandiflora, 211 Abies normanniana, 269 Acacia leprosa, 264, 256 Acer saccharinum, 342, 348 Adventuring with hollies, 185 Aeschynomene hispida, 303 Albizia julibrissin, 350 Aletris japonica, 314 Allium, 307 Alsophila australis, 265 Alstonia spathulata, 303 Amaryllis, 201, 202, 203 April cover illustration American Rhododendron Society test gardens-Portland. Oregon, 280 Annona palustris, 304 Anthony, Mark J. and John L. Threlkeld: Camellias in Descanso Gardens, 225 Axgyroxiphium, 219 Arundinaria spp., 338 Asclepias tuberosa, 367, 368 Aucuba japonica, 362 Avery, Jr., George S.: Bonsai hollies, 153 Azalea hybrids, dwarf, 295, 298, 299, 300

Baccharis halimifolia, 362 Bailey, J. S. and W. L. Doran; Vegetative propagation of beach Plums, 349 Balsa, 302, 303 Bamboos, hardiness of the, 334 Batchelor, Jackson M.: Orcharding (holly) in the South, 170 Beach plums, vegetative propagation of, 349 Begonia spp., 360, 361 Berberis thunbergi erecta, 210 Blasdale, Walter C .: Oxalis rubra, 285 Boller, C. A. and A. N. Roberts: Orcharding (holly) in the Pacific Northwest, 155 Bonsai hollies, 153 Brase, K. D.: Rootstock problems in prop-

Rootstock problems in propagating dwarf pear trees, 220 Brosimum alicastrum, 304
Buddenhagen, Ivan W. and Roy A. Young:
Diseases of English hollies in the Pacific Northwest, 108
Butterflyweed, a neglected native ornamental plant, 367
Buxus spp., f-193, 195, 211, 212, 216

California Southern, plant responses to extreme climatic departures from normals in, 340
Camellias, 225-252, 226, 267
Carpinus betula, 216
Care of cut hollies, 182
Cardiocrinum giganteum, 313
Cavanillesia platanifolia, 304
Cedrus atlantica, 200

Horticultural Chunnenuggee Society and Public Garden, 289 Cibotium schiedei, 265 Clethra, 350 Climatic departures, 340 Coe, Frederick W.: Stewartia malachodendron, 363. 364 Colchicum luteum, 307 Condit, Ira J.: Fig trees for ornamental planting, 253 Cornus racemosa, 210 Correll, Donovan S.: Butterflyweed, a neglected native ornamental plant, 367 Cramer, Louise: Begonia paulensis, 360 Creech, John L .: Hardiness of the running bamboos, 334 Creech, John L. and Roger W. Pease: Propagating hollies, 111 Crocus speciosum, 307 Culture of the hollies, 86 Cyrilla racemiflora, 350 Danae racemosa, 200 de Vos, Francis: Holly collections, 183

Holly collections, 183
Dengler, Harry William:
English hollies, 65
Folklore and legends (hollies), 1
Guest editor, Handbook of Hollies, 1-193
Descanso Gardens, 225
Dipladenia amoena, 359
Diseases of English hollies in the Pacific Northwest, 108
Diseases of holly in the East, 106
Doran, W. L. and J. S. Bailey:
Vegetative propagation of beach plums, 349

Dwarf Azalea hybrids, 295

Eleagnus pungens, 200

English hollies, 65

English holly insects in the Pacific Northwest, 103

Enright, L. J.:

Pruning hollies, 88

Eucalyptus globulus, 345, 346

Euonymus, 210, 362

Evergreen hedges, list of species, 217

Evergreen hollies for the United States, 136

Dugdale, Elizabeth Cabell:

Virginia House and Garden.

Fenton, Daniel G.:
Orcharding (holly) in the
Middle Atlantic area, 167
Ficus spp., 253-259, f-253, 257,
258, 264
Fig trees for ornamental planting, 253
Flooding, plants tolerant to,
361
Folklore & legends (holly), 1

Franklinia alatamaha, 248
Fruits of Fall, October cover
illustration
Funkia, see Hosta spp.
Galle, Fred C.:
North American hollies, 10
Gardeners' pocketbook, the,
357
Gordonia, 248
Gravatt, G. Flippo:
Diseases of holly in the East,
106

Griffith, Eugene:
An interim report on Metasequoia glyptostroboides, 357

Hamilton, Clyde C.:
Holly pests in the East, 91
Handbook of Hollies, 1-192
Hardiness of the running bamboos, 334
Hedges, for North America,
204
lists of species, 214, 215, 217
Hemerocallis, 314
Herminiera elaphroxylon, 304
Heutte, Frederic:

Plants tolerant to irregular flooding by tidal water, 361 Hippeastrum procerum, 264 Hirt, Ray R.:
Adventuring with hollies, 185

Hodge, W. H.:
Longwood Gardens, 260
Plant exploration in the
Mediterranean for ornamentals, 365
Solanum quitoense as an
ornamental, 365

Holly (hollies): adventuring with, 185 and landscape architecture, 130 arrangements, 178 barriers, 139 bonsai, 153 care of cut, 182 clones, list of, 187 collections, 183 contributors, iii cultivars, list of, 187 culture of, 86 cut, 182 cut arrangements, 178 diseases of, in the East, 106

108
English, 65
evergreen, for the United
States, 136
folklore, 1
for hedges, screens, and
barriers, 139
for topiary, 147
hedges, 139
hybridizing, 121
in cut arrangements, 178
in landscape architecture,
130

-in the Pacific Northwest,

index of names, 187 insects in the Pacific Northwest, 103

introduction to the, 1 landscape architecture, for use in, 130 legends, 1 North American, 10 of the world, 7 orcharding in the Middle Atlantic area, 167 -in the Pacific Northwest, 155 -in the South, 170 Oriental, 31 pests in the East, 91 planting, 86 propagating, 111 pruning, 88 screens, 139 selections, list of, 187 species, list of, 187 topiary, 147 use of, 130 varieties, list of, 187 world, 7 Hopkins, Alden: Hollies for topiary, 147 Hortensis macrophylla, 270 Hosta spp., 313-333, 324-333, See 318 for index of spp.

Hu, Shiu-ying: Oriental hollies, 31 Huttleston, Donald G .: Mandevilla splendens, 358 Hybridizing hollies, 121 Hydrangea spp., 270-279, 274, 275, 362, 363

cf holly (hollies) cf 187 for index of holly names appearing in the Handbook of Hollies aquifolium, 216 crenata, 212 opaca, 195, 362, January cover illustration vomitoria, 362 Ionoxalis spp., 285, 287, 288 Iris kaempferi, 195

Jamestown festival, 200 Johnstone, George R.: Plant responses to extreme climatic departures from normal in Southern California, 340

Kasperski, Victoria R: Care of cut hollies, 182 Koelreuteria, 350 Kosar, Wm. F.: Hybridizing hollies, 121

Lee, Frederic P.: Lycoris, 368 Plantainlilies, 313 Lorgwood Gardens, 260, 260, 262, 263, 265, 267 Louisiana Society for Horticultural Research, 203

Lowry, Lucile Cary: Chunnenuggee Horticultural Society and Public Garden, Lycoris spp., 307, 368-370, 370

Magnolia, 195, 260, 278 Mahonia aquifolium, 288 Malus robusta, 351 Mandevilla splendens, 264, 265, f-313, 358, 359

Marvin, Robert E.: Hollies and landscape architecture, 130 Mattoon, H. Gleason: Evergreen hollies for the United States, 136 McClintock, Elizabeth:

Hydrangeas, 270 Wilkesia gymnoxiphium, the Illiau, 218 McLean, Stewart:

Planting hollies, 86 Medinilla magnifica, 264 Mediterranean, plant txploration for ornamentals in the, 365

Menninger, Edwin A .: The lightest wood, 302 Metasequoia gylptostroboides, an interim report on, 357 Morus alba, 343, 348

Nadina domestica, 198 Nelson, Ira S.: Amaryllis evansiae, 201 Nerine sarniensis, 369 Niobe, see Hosta spp. North American hollies, 10

Ochroma lagopus, 302, 303 Orcharding (holly), in the Middle Atlantic Area, 167 (holly), in the -in the Pacific Northwest, 155 -in the South, 170 Oriental hollies, 31 Orr, Henry P.: Hollies in cut arrangements, 178 Oxalis spp., 285-288, 285, 286

Palm Society, the, 365 Peach, 343, 348 Pease, Roger W. and John L. Creech: Propagating hollies, 111 Persea borbonia, 363 Phoenix canariensis, 344 Photinia serrulata, 195, 196, 197 Phyllostachys spp., 334, 335, 336, 337, 338, 339, 339 Pinus taeda, 363, 364 Pittosporum tobira, 362 Plant exploration in the Mediterranean for ornamentals, 365 -responses to extreme climatic departures from normal in Southern California, 340 Plantainlily: See Hosta spp. Planting hollies, 86 Plants tolerant to irregular

flooding by tidal waters, 361 Primula mutabilis, 270 Propagating hollies, 111 Pruning hollies, 88 Prunus maritima, 349 Pryor, Robert L.: Dwarf azalea hybrids, 295

Pseudosasa, 335, 336, 337, 338 Pyncostachys dawei, 264 Pyrus, 220-224, 221, 222, 223

Quercus, 344, 348, 363

Recent research results, 305

Rhododendron spp., 265, 280-284, 280-282, 284, 295-301, 298-300

Ribes alpinum, 211 Roberts, A. N. and C. A. Boller: Orcharding (Holly) in the

Pacific Northwest, 155 Rootstock problems in propagating dwarf pear trees, 220,

Sasa sppp. 338 Schizophragma, 278 Semiarundinaria, 336, 337, 338, 339

Sersanous, C. I.: American Rhododendron Society Test Gardens - Port-land, Oregon, 280 Shibataea kumasasa, 338 Solanum melongena, 367 quitoense, 365, 366, 367 as an ornamental, 365

Stewartia, 363, 364, 364 Swenson, K. G.: English holly insects in the Pacific Northwest, 103

Sternbergia lutea, 307

Taxodium, 261, 363 Taxus, 210, 213 Tetrapanax, 344, 345, 348 Teucheria spectabilis, 248 Thea sinensis, 248 Threlkeld, John L. and Mark J. Anthony: Camellias in Descanso Gardens, 225 Thuja, 204, 210 Tritonia crocosmaeflora, 307

Tsuga caroliniana, 211 Ulmus carpinifolia 353 Uredo oxalidis, 288 Uses of the hollies, 130

Vegetative propagation of beach plums, 349 Veltheimia viridifolia, 264 Viburnum, 200, 341 Vinca major, 362 Virginia House and Gardens, 193, f-193, 194, 196, 197, 198, 199

Water, tidal, plants tolerant to irregular flooding by, 361 Watson, Donald P .:

Recent research results, 305 Wilkesia gymnoxiphium, the Illiau, 218, 218 Wisteria, 350

sinensis, July cover illustration Wood, the lightest, 302

Wyman, Donald: Hedges for North America, 204 Hollies for hedges, screens, and barriers, 139

Xanthoceras, 350

Young, Roy A. and Ivan Buddenhagen: Diseases of English Holly in the Pacific Northwest, 108 Yucca whipplei, 344 Zephyranthes candida, 307

)-i, a-0, 8, 0-tie. rrs, 05 aa, is, in